

MESSAGE FROM THE CHAIR



In this issue of the *Soundwaves* I am happy to welcome our new trainees who will begin their 6 year journey to become Otolaryngologist/Head and Neck Surgeons or in the subspecialty of Neurotology and Pediatric Otolaryngology. At the same time, I am both pleased and a bit sad to see our graduating Chiefs and fellows go off to begin their next chapter in their promising careers. It was ever thus.

We were extremely honored to have Dr. John Carey, Professor and Chief of Otology at Johns Hopkins as our Graduation Guest Professor. We had a very lively Grand Rounds where he delivered a comprehensive lecture on diagnosis and treatment for third window disorders and demonstrated his experience and expertise when we presented him with several complicated current patient cases for discussion including one live patient who was kind enough to participate. Here you can see John enjoying a view atop the cliffs overlooking Black's Beach in La Jolla with hang-gliders catching the updrafts.

In this issue you will see a report on the most recent Southern California Bootcamp held at our Medical Education Building with our state-of-the-art Center for the Future of Surgery. This year we had 11 Otolaryngology programs represented, who sent both residents and faculty to spend the day learning how to deal with emergency situations that they may encounter. Dr. David Hom and the entire faculty put on a well-organized program that was of great value to the new residents so that they are better prepared in case they face any of these emergencies over the years to come.



Dr. John Carey

Also, in this communication you will see mentioned several awards our trainees have received for their research endeavors that have stemmed from our NIH R25 research training grant. Research is embedded in our program, and we strongly believe that no matter what field of specialty our residents eventually pursue this in-depth research experience is invaluable to their future careers.

On a recent trip back East, I had the pleasure of reconnecting with two of our resident graduates, Dr. Bruce Gordon and Dr. Jeffrey Feldman. Bruce had just retired from practice in Hyannis, MA and during his career had become a noted ENT allergist and had a teaching affiliation with the Mass Eye and Ear.



Bruce Gordon, MD

Jeff is still in practice in Westerly, RI and does the gamut of Otolaryngology including sinus, head and neck and otology. As expected, we reminisced and laughed about old times, their fellow residents and faculty. They both expressed their gratitude for having been so well trained coming out of our program and the comments by Jeff below encapsulates their perception.



Jeffrey Feldman, MD

"When I was a resident at UCSD, the program was a rotational internship in surgery for one year, followed by four years as a resident in the department. During that period, there were plenty of opportunities for participating in research. Two points I would like to make regarding my experience. Firstly, I was an author on a substantial number of journal articles, despite not having a dedicated period of time for research. I think this speaks not only to the expectations of the department, but also the varied patient populations and avenues of inquiry that had been established. I am grateful to have been given this opportunity. Secondly, I left my training with a strong and extensive array of diagnostic and technical capabilities, which has served me remarkably well over a 32 year career. I arrived in Rhode Island in the summer of 1991 and my new partner arranged for me to have emergency hospital privileges before my planned first day so that I could perform a mastoidectomy on a patient that he was not comfortable treating. From that day forward, there has never been a patient in the emergency room, consultation in the hospital, or patient in my office that exceeded my capacities to, at the very least, diagnose and stabilize. In a small town, suffice it to say, you're under a microscope and bad outcomes are quite public Thankfully, my excellent training has mitigated this fact. My partner and I currently perform the full breath of our specialty including cochlear implants, bone anchored hearing devices, hypoglossal nerve stimulators, in office image guided 2 balloon sinuplasty, etc. I believe my training at UCSD provided me the foundation necessary to maintain a consistent level of competency in all of my practice endeavors." This is a photo that graced the cover of ENT Today in an article describing one of Jeff's other favorite past-timesperforming in a rock band".

I want to also single out and congratulate Dr. Andrew Yousef, PGY4, who won two awards this year: The UCSD Resident & Fellow Teaching Award, awarded to one resident/fellow per year and the second was the Kaiser Excellence in Teaching Award awarded to two house staff per year. I am so proud of Andrew and all of our residents who despite their busy patient care responsibilities, take time to educate our medical students and fellow housestaff.



Andrew Yousef, MD

Lastly, I am very proud of our faculty, trainees, and staff for their continuing high quality of patient care, research and scholarship that has led to our recent rise to **14th nationally** in the US News and World rankings for Best Otolaryngology programs.

Sincerely,

Jeffrey P. Harris, MD, PhD., FACS Distinguished Professor of Otolaryngology and Neurological Surgery Chair, Department of Otolaryngology/Head and Neck Surgery

UC San Diego Health Ranks No. 1 in San Diego, Makes National Honor Roll



UCSD Department of Otolaryngology was ranked 14th in the nation in this year's U.S. News & World Report's Specialty rankings and UCSD Health was listed on the U.S. News & World Report's Best Hospitals National Honor Roll. We again take pride that we were ranked the number one healthcare system in San Diego and tied for number one in the state. In 2023-2024 The National Honor Roll designation was awarded to only 22 hospitals nationwide for outstanding patient care. Additionally, UC San Diego Health is ranked #1 in California and #3 in the nation as a top performer in the Vizient Inc, Quality Leadership annual rankings of more than 100 comprehensive academic medical centers from Vizient Inc. Vizient examines quality and safety across a broad spectrum of patient care on a yearly basis.

Click to see more U.S. News & World Report

Padres Night

Our Department's faculty and families had a delightful time in the Padres Luxury Suite against the Arizona Diamondbacks. Good company, plenty of food and drinks for all. Padres lost, but nobody seemed to mind.



Department of Otolaryngology Head & Neck Surgery Annual Photo Graduation Academic Morning Conference Goldberg Auditorium - June 23, 2023



Dr. Jeffrey Harris and Dr. John Carey with the Resident and Fellow Class of 2022-2023

Congratulations to our Class of 2023





Emily Funk, MD Otolaryngology Resident Graduate Fellowship in Head & Neck ablative and reconstructive surgery, Thomas Jefferson University Hospital in Pennsylvania

"Emily has a thirst for knowledge. To her credit, there has never been to my recollection, a Friday lecture in which Emily has not asked a question or a point of clarification. Emily has brought a calm, confident demeanor to our program, and over the past two years, she has emerged as a great role model and leader in our residency. She has chosen a difficult specialty in head and neck oncology but I am certain she will help many patients in her career ahead." – Jeffrey P. Harris, MD, PhD



Omid Moshtaghi, MD Otolaryngology Resident Graduate ENT Associates in La Mesa, California

"Omid is one of the most ebullient and positive personalities in the department. If I am operating and not looking at who enters the room,I immediately know it is Omid, as he announces his presence with something like "Dr. Harris, this is going to be a fantastic case and a great day!" Omid has been one of the most prolific residents to graduate from our program with over 50 publications to his name--something junior faculty would only wish to have on their CV. I, as well as all of the faculty, have greatly enjoyed his positive attitude, his quench for operative experience, and his strong advocacy for our more junior residents and medical students. Where we differ is in appreciation of finely engineered automobiles, but I predict his attitude will change in time."

- Jeffrey P. Harris, MD, PhD



Peter Dixon, MD Neurotology Fellowship Graduate Assistant Professor at the Department of Otolaryngology-Head & Neck

Surgery Medical University of South Carolina "Peter came to us from Toronto. He is proved himself to be a typical Canadian--hardworking,

considerate, humorous and multi-talented. He has become a skilled neurotologist and a confident teacher. I believe that he has a great future as an academic surgeon and I look forward to following his career." – Jeffrey P. Harris, MD, PhD



Alexis Lopez, MD Pediatric Otolaryngology Fellowship Graduate Faculty member at Valley Children's Hospital in Fresno, CA

"Alexis has demonstrated a true commitment to providing top level care to children from all walks of life. As he moves to Valley Children'sHospital in Fresno, his commitment to underprivileged communities will shine as he is being given dedicated time for community outreach and teaching.

We wish him the best in his future endeavors and look forward to his successes." – Matthew Brigger, MD

2023 Annual Southwest Otolaryngology Hands-on Boot Camp featuring All 11 Southwest Programs



Our 4th Annual SUO Southwest Otolaryngology Boot Camp entitled "Effective Responses to Otolaryngology Emergencies" was a success on Sat, August 5 at UCSD.

All 11 Southwest programs (UCLA, USC, Cedars-Sinai, UC Irvine, Loma Linda, Mayo-Arizona, Univ of Arizona, Univ of Nevada at Las Vegas, Univ of New Mexico, US Naval Medical Center and UCSD) came with their energetic junior residents and talented visiting faculty.



NEW FACULTY



Jesse Qualliotine, MD, is a board-certified head and neck surgeon who specializes in head and neck cancer and microvascular reconstruction. Dr. Qualliotine cares for patients with cancerous and noncancerous tumors of the mouth, lips, tongue, throat, voice box, nose, sinuses, neck, salivary glands (parotid and submandibular glands), facial and scalp skin, thyroid and parathyroid glands. He has expertise in a range of minimally invasive techniques, including robotic and endoscopic approaches. Additionally, Dr. Qualliotine specializes in reconstructive surgery, including microvascular free tissue transfer (a technique for replacing removed body tissue with tissue from elsewhere on the patient's body).

Dr. Qualliotine believes that a team approach is essential to providing comprehensive care for patients with head and neck cancer and works closely with a large team of experts to ensure that his patients receive the best possible care. Dr. Qualliotine is committed to building trusting relationships with his patients and helping them make informed decisions about their treatment based on the latest evidence. He understands that each patient's needs are unique, and he tailors his care accordingly.

Dr. Qualliotine completed a fellowship in head and neck oncologic and microvascular reconstructive surgery at UC San Francisco. He completed his residency training in otolaryngology-head and neck surgery at UC San Diego. He earned his medical degree at the Johns Hopkins School of Medicine in Baltimore and received an undergraduate degree in biomedical engineering from Columbia University in New York City, graduating summa cum laude. Dr. Qualliotine is board certified in otolaryngology, and is a member of the American Head and Neck Society and the American Academy of Otolaryngology-Head and Neck Surgery.



Jacob Husseman, MD, is a board-certified otolaryngologist who cares for patients with ear, nose and throat disorders. He performs endoscopies, ultrasound biopsies and smaller surgical procedures. For patients needing more specialized care, particularly complicated head and neck cancer diagnoses, he may initiate workups and then refer them to a colleague.

He was drawn to the broad variety of clinical practice in otolaryngology. He appreciates the fact that a day in the operating room may entail intricate work under the microscope followed by removal of a large tumor for another patient. Some of the most satisfying encounters are those where he can provide treatment or surgery and relieve an ailment forever. However, that doesn't apply to all patients and building relationships with patients in the long term to help them understand an illness and manage long-term problems is also a tremendous part of his career.

Dr. Husseman completed an Otology fellowship at The Royal Victorian Eye and Ear Hospital in Melbourne, Australia where he gained training and expertise in ear disorders. He completed a residency in otolaryngology at UC San Diego School of Medicine. He received his under graduate degree from Stanford University and earned his medical degree from University of Washington School of Medicine in Seattle.

Celebrating our Department



Dr. Joseph Califano

Dr. Califano served as a Co-chair for the AACR AACR-AHNS Head and Neck Cancer Conference: Innovating through basic, clinical, and translational research in Montreal

Dr. Joseph Califano presented at the IFHNOS conference in Rome 7th World Congress of the International Federation of Head and Neck Oncologic Societies, Rome, 21-25 June 2023

Received notice of award for two new 5 year R01's from the NIH: "Optimizing immunoradiotherapy for HNSCC" and "Neoadjuvant immunoradiotherapy for HPV mediated oropharynx cancer"

The Head and Neck team from the Gleiberman Head and Neck Cancer Center that attended the AAC are heading neck conference and the AHNS conference in Montreal



Dr. Matthew Brigger led a team to perform the first ever EXIT procedure at Jacobs Medical Center

Dr. Matthew Brigger and his team from the Center for Pediatric Aerodigestive Disorders and Airway Surgery at Rady Children's Hospital successfully performed the first Ex Utero Intrapartum Therapy (EXIT) at Jacobs Medical Center. The team was consulted to assist in the delivery of a child who was diagnosed on prenatal ultrasound to have a critical airway obstruction and be at high risk for acute airway obstruction at delivery. The highly coordinated procedure involved multiple teams to allow the child to be partially delivered through a controlled cesarian section while maintaining placental circulatory support.



While on placental support, Dr. Brigger and his team secured the airway allowing safe delivery and immediate transfer to the NICU at Jacobs. The team at the Center for Pediatric Aerodigestive Disorders and Airway Surgery provides tertiary and quaternary care for airway and swallowing problems and has developed a national and international reputation for high level, innovative care for these complex children.



Dr. Quyen Nguyen received notice of award for her NOA for her R01 Proposal

Peripheral nerve injuries, as a result of trauma, tumors, or other medical conditions, may cause complete or partial paralysis and require 50,000-200,000 reconstructive surgeries annually. The autograft is the current "gold standard" but requires additional procedures to harvest the graft, can be challenging to perform in a pediatric population and often leads to neuroma formation and loss of function at the donor site. Dr. Nguyen is collaborating with Dr. Shaochen Chen in the UCSD Department of Nanoengineering to validate the materials and methods to fabricate pre-clinical polymeric three-dimensional (3D) nerve conduits with an embedded wireless sensor for continuous monitoring of functional recovery to be used in infants/children.



Dr. Jacqueline Greene and members of the Facial Nerve lab recently published several papers in the Laryngoscope, Facial Plastic Surgery Clinics North America and Laryngoscope Investigative Otolaryngology:

Reducing Risk in Facial Reanimation Surgery Tammy B. Pham, MD, Jacqueline J. Greene, MD*

Occult lesions such as parotid gland neoplasms, cranial nerve schwannomas and cholesteatomas can mimic peripheral palsy and be misdiagnosed as Bell's Palsy. Patients who fail to recover may require multiple referrals and lengthy workup before the diagnosis of an occult lesion is revealed, delaying treatment. In one of the largest Bell's palsy datasets over a 22 year period, we identified a 9.7% occult lesion diagnosis rate at a median of 12.3 months after Bell's palsy diagnosis. These data underscore the importance of timely workup for occult lesions in cases of facial palsy with no signs of recovery after 3–4 months.

<u>The Rate of Occult Lesion Diagnosis in a Large Bell's Palsy Cohort</u> Sandhya Kalavacherla, BS ; Eric Du, BS; Víctor de Cos, BS; Leo Meller, BS Benjamin Ostrander, MD ; Morgan Davis, MD; Jacqueline Greene, MD

Race and sex demographics in the surgical management of facial <u>nerve palsy</u>.

Crawford,KL,BallLL,KalavacherlaS,GreeneJJ,NguyenQT,OroscoR



Dr. Deborah Watson served as one of the co-directors for the annual UCSD Superficial Anatomy and Cutaneous Surgery course since 2000; this year we are celebrating the 40th anniversary of our course which was originally founded by the late Dr. Terry Davidson from our Department and by Dr. Hugh Greenway from Scripps.

Drs. David Hom and Deborah Watson, Guest Editors for the 2023 publication entitled Reducing Risks in Surgical Facial Plastic Procedures in Facial Plastic Surgery Clinics of North America. It highlights the common risks and adverse events that may occur from common facial

Plastic surgical procedures comprising of articles from invited authors to describe ways to help prevent, manage ,and treat such conditions.



REDUCING RISKS IN SURGICAL FACIAL PLASTIC PROCEDURES

CONSULTING EDITOR ANTHONY P. SCLAFANI

> EDITORS DAVID B. HOM DEBORAH WATSON



Dr. Allen Ryan has been elected as the President of the International Society for Otitis Media for 2023-2025

CONFERENCE SPOTLIGHT

ARS American Rhinologic Society at COSM Boston, MA



Drs. Carol Yan, Jeffrey Bernstein, Mena Said, Andrew Yousef, and Sophie Jang



Dr. Sophie Jiang





Dr. Jeffrey Bernstein

Dr. Mena Said

RESIDENT SPOTLIGHT

ARCHANA PODURY, MD



Congratulations Archana!

Podury A, Jiam NT, Dharmarajan A, Swords C, Geerardyn A, Eckhard A, Wu P, Quesnel AM. Three-Dimensional Histopathologic Analysis of Human Inner Ears with Enlarged Vestibular Aqueduct: Implications for Radiologic Diagnosis sand Cochlear Implantation. Association for Research in Otolaryngology (ARO) MidWinter Meeting 2023.

Supported by the Freeberg Student Research Fund at Harvard Medical School

Podium presentations:

Podury A, Jiam NT, Dharmarajan A, Swords C, Geerardyn A, Eckhard A, Wu P, Quesnel AM. Three-Dimensional Histopathologic Analysis of Human Inner Ears with Enlarged Vestibular Aqueduct: Implications for Radiologic Diagnosis sand Cochlear Implantation. International Otopathology Conference 2023, Massachusetts Eye and Ear, Boston MA.

Accepted poster presentations:

Jiam NT*, Podury A*, Quesnel AM, Handzel O. Worldwide Differences in Surgeon Intraoperative Practices for Cochlear Implantation. AAO-HNSF Annual Meeting 2023, Nashville, TN.

FARHOUD FARAJI, MD, PhD

Congratulations Farhoud!

Farhoud was awarded the AHNS Pilot Grant for a proposal entitled "Targeting novel YAP-driven oncogenic and immune evasive networks in HNSC." This award will provide \$20,000 in support for translational studies aimed at targeting a novel signaling pathway in head and neck squamous cell carcinoma.



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He gave an invited podium presentation entitled "Cooperative HPV and YAPmediated oncogenic reprogramming of oral progenitors into cancer stem cells at single cell resolution" at AACR-AHNS in Montreal on July 7, 2023.

ROBERT SADDAWI-KONEFKA, MD, PhD



Congratulations Robert!

AHNS Pilot Grant (PI). Individual award conferred by AHNS, AAO-HNSF and the Centralized Otolaryngology Research Effort Study Section. Project entitled: Interaction-Dependent Identification of TSA-T Cells for Adoptive Therapy in HNC

Invited Lectures and Panels:

Immuno-Oncology Translational Network (IOTN) - Immuno-Radiotherapy Working Group Meeting, Title: Tumor-Directed Immunoradiotherapy Enhances Surveillance from the Sentinel Lymph Node

American Head and Neck Society (AHNS) 11th International Conference on Head and Neck Cancer, Montréal, Québec Title: Tumor-Directed Immunoradiotherapy Enhances Surveillance from the Sentinel Lymph Node

American Head and Neck Society (AHNS) 11th International Conference on Head and Neck Cancer, Montréal, Québec Title: Interaction-Dependent Identification of Tumor-Specific Antigen T Cells for Adoptive Therapy in HNSCC

UC San Diego MSTP – Physician Scientist Colloquium Series, San Diego, CA Title: Training as a Surgeon Scientist – Reflections from an OHNS & Tumor-Immunologist Trainee

Publications May 2023- August 2023

Transoral Laser Microsurgery With Neck Dissection Versus Radiotherapy for T2N0

Supraglottic Cancer.

Laryngoscope. Panuganti BA, Voora R, Coffey C, Orosco R, Weissbrod PA, Califano J.2023 Mar;133(3):601-606. doi:10.1002/lary.30171. Epub 2022 May 12. PMID: 35562187.

Lymphatic-preserving treatment sequencing with immune checkpoint inhibition unleashes cDC1-dependent antitumor immunity in HNSCC.

Saddawi-Konefka R, O'Farrell A, Faraji F, Clubb L, Allevato MM, Jensen SM, Yung BS, Wang Z, Wu VH, Anang NA, Msari RA, Schokrpur S, Pietryga IF, Molinolo AA, Mesirov JP, Simon AB, Fox BA, Bui JD, Sharabi A, Cohen EEW, Califano JA, Gutkind JS. Nat Commun. 2022 Jul 25;13(1):4298. doi 10.1038/s41467-022-31941-w. PMID: 35879302; PMCID: PMC9314425.

<u>Clinical Characteristics and Comorbidities associated with SARS-CoV-2 breakthrough infection in the University of</u> <u>California Healthcare Systems.</u>

Hogarth M, John D, Li Y, Wang-Rodriguez J, Chakladar J, Li WT, Mehta SR, Jain S, Ongkeko WM. Am J Med Sci. 2023 May 3:S0002-9629(23)01166-7. doi: 10.1016/j.amjms.2023.04.019. Online ahead of print. PMID: 37146904

<u>Human papillomavirus E5 suppresses immunity via inhibition of the immunoproteasome and STING pathway.</u> Miyauchi S, Kim SS, Jones RN, Zhang L, Guram K, Sharma S, Schoenberger SP, Cohen EEW, Califano JA, Sharabi AB. Cell Rep. 2023 May 11;42(5):112508. doi: 10.1016/j.celrep.2023.112508. Online ahead of print. PMID: 37171962

Development of a medical complexity score for pediatric aerodigestive patients.

Horita HM, Friesen TL, Cahill G, Brigger H, Rao A, Kumar S, Duong TE, Morris K, Horvay L, Floco V, Brigger MT. J Pediatr. 2023 Jun 8:113549. doi: 10.1016/j.jpeds.2023.113549. Online ahead of print. PMID: 37301281

Profound lingual tonsil hypertrophy associated with gonococcal pharyngitis.

Liu A, Tang ME, Yousef A, Meller LLT, Vahabzadeh-Hagh AM. Ear Nose Throat J. 2023 Jun 2:1455613231178116. doi: 10.1177/01455613231178116. Online ahead of print.

Race and sex demographics in the surgical management of facial nerve palsy.

Crawford KL, Ball LL, Kalavacherla S, Greene JJ, Nguyen QT, Orosco RK. Laryngoscope Investig Otolaryngol. 2023 Apr 21;8(3):639-644. doi: 10.1002/lio2.1053. eCollection 2023 Jun. PMID: 37342124

<u>The effect of immediate microsurgical resection of vestibular schwannoma on hearing preservation.</u> Moshtaghi O, Dixon PR, Claussen AD, La Monte O, Tadano A, Gillette D, Tawfik K, Schwartz MS, Friedman RA. Otol Neurotol. 2023 Jul 1;44(6):600-604. doi: 10.1097/MAO.000000000003893. Epub 2023 May 18. PMID: 37205868

The SARS-CoV-2 Spike protein induces long-term transcriptional perturbations of mitochondrial metabolic genes, causes cardiac fibrosis, and reduces myocardial contractile in obese mice.

Cao X, Nguyen V, Tsai J, Gao C, Tian Y, Zhang Y, Carver W, Kiaris H, Cui T, Tan W. Mol Metab. 2023 Jun 20:101756. doi: 10.1016/j.molmet.2023.101756. Online ahead of print.PMID: 37348737

<u>Trainees associated with improved wait times and patient satisfaction in a multidisciplinary clinic.</u> Yousef A, Lauthen D, Ramsey C, Zhang X, Athas J, Jenusaitis M, Califano J.Laryngoscope. 2023 Jun 14. doi: 10.1002/lary.30821. Online ahead of print. PMID: 37314126 <u>Transoral surgery in HPV-positive oropharyngeal carcinoma: Oncologic outcomes in the Veterans Affairs system.</u> Faraji F, Kumar A, Voora R, Soliman SI, Cherry D, Courtney PT, Finegersh A, Guo T, Cohen E, Califano JA 3rd, Mell L, Rose B, Orosco RK. Laryngoscope. 2023 May 31. doi: 10.1002/lary.30784. Online ahead of print. PMID: 37255050

Lead time to recurrence after posttreatment plasma and saliva HPV DNA testing in patients with low-risk HPV oropharynx cancer.

Califano J, Yousef A, Mostafa H, Valsamakis A, Zhang X, Batis N, Varghese C, Parish J, Forman M, Jarrett J, Messer K, Mehanna H. JAMA Otolaryngol Head Neck Surg. 2023 Jul 27. doi: 10.1001/jamaoto.2023.1730. Online ahead of print.PMID: 37498566.

<u>The rate of occult lesion diagnosis in a large Bell's palsy cohort.</u> Kalavacherla S, Du E, de Cos V, Meller L, Ostrander B, Davis M, Greene J. Laryngoscope. 2023 Jul 20. doi: 10.1002/lary.30895. Online ahead of print. PMID: 37470296

<u>The SARS-CoV-2 spike protein induces long-term transcriptional perturbations of mitochondrial metabolic genes,</u> <u>causes cardiac fibrosis, and reduces myocardial contractile in obese mice.</u> Cao X, Nguyen V, Tsai J, Gao C, Tian Y, Zhang Y, Carver W, Kiaris H, Cui T, Tan W. Mol Metab. 2023 Aug;74:101756. doi: 10.1016/j.molmet.2023.101756. Epub 2023 Jun 20. PMID: 37348737

<u>Pro-inflammatory markers associated with COVID-19-related persistent olfactory dysfunction.</u> Jang SS, Pak KS, Strom A, Gomez L, Kim L, Doherty TA, DeConde AS, Ryan AF, Yan CH. Int Forum Allergy Rhinol. 2023 Sep 7. doi: 10.1002/alr.23264. Online ahead of print. PMID: 37676246.

<u>Thirty-day surgical site complications following rhinoplasty with cartilage grafts.</u> Burton BN, Gilani S. J Plast Reconstr Aesthet Surg. 2023 Sep;84:459-461. doi: 10.1016/j.bjps.2023.06.045. Epub 2023 Jun 15. PMID: 37413738.

Bilateral vocal fold granuloma and anterior glottic web after papilloma excision. Ostrander BT, Yu V, Vahabzadeh-Hagh A. Ear Nose Throat J. 2023 Aug;102(8):NP408-NP409. doi: 10.1177/01455613211012112. Epub 2021 May 18. PMID: 34006147.

Association Between Facility Surgical Volume and Excess Time in the Hospital After Surgical Resection of Vestibular Schwannomas,

Dixon P, Moshtaghi O, Khan U, Harris J, Schwartz M, Friedman R. PMCID: PMC9982737 (available on 2024-03-02) DOI: 10.1001/jamaoto.2022.5243.

Laryngoscope Investigative Otolaryngology -Simulation-based workshop for emergency preparedness in otolaryngology

La Monte O, Han Lee J, Soliman S, Saddawi-Konefka R, Harris J, Coffey C, Orosco R, Watson D, Holliday M, Faraji F, Hom D. DOI:10.1002/lio2.1139

